INFORMATION REPORT INFORMATION REPORT

CENTRAL INTELLIGENCE AGENCY

						2
OUNTRY	Rumani	8		REPORT		25X
JBJECT	Radios	Manufactured	in Rumania	DATE DISTR.	1 Sept. 1955	
				NO. OF PAGES	ı	
ATE OF INF	: O.			REQUIREMENT NO.	RD	
ACE ACQU	IRED		i	REFERENCES		25 X
TE ACQUIF	RED			his is UNEVALUATE	ED Information	
	SOURCE	VALUATIONS ARE I	DEFINITIVE. APPRA	ISAL OF CONTENT IS TE	NTATIVE.	
						25 X
٦.	The Plant			heru sells radios,		
	made by Rac	first part of EM 5hl, manufa io Popular.	re ort.ed th. TTe	stronagnetica and	the "Serenada,"	
2.	The Eff 151 cost 1,040 a. Band 1: b. Band 2: c. Band 3:	costs 620 lei lei and has fo 30-32 meters 16-51 meters 187-571 meters	and has no shour wave length	stromagnetica and ort wave coverage.	The Harmanda	
	The EM 151 cost 1,0h0 a. Band 1: b. Band 2: c. Band 3: d. Band 4: A new radio produced by as a super-	costs 620 lei lei and has fo 30-32 meters 16-51 meters 187-571 mete 1,000 - 2,00 which is now Electromagnet	and has no shifter wave length. I	our wave commence	The "Serenada" The "Serenada" Clowing coverage: the EM 552A,	
	The Eff 151 cost 1,040 a. Band 1: b. Band 2: c. Band 3: d. Band 4: A new radio produced by as a super- tubes havin a. Band 1:	costs 620 lei lei and has for 30-32 meters 16-51 meters 187-571 meter 1,000 - 2,000 which is now Electromagnet heterodyne equig the fellowin	and has no shifter wave length in the control of th	ort wave coverage. h bands with the fo	The "Serenada" The "Serenada" Clowing coverage: the EM 552A,	
	The Eff 151 cost 1,040 a. Band 1: b. Band 2: c. Band 3: d. Band 4: A new radio produced by as a supertubes havin a. Band 1: b. Band 2: c. Band 3:	costs 620 lei lei and has for 30-32 meters 16-51 meters 187-571 meter 1,000 - 2,000 which is now Electromagnet heterodyne equ g the fellowin 13.7 - 26 me 26 - 52 meter 187 - 575 me	and has no shifter wave length. i	ort wave coverage. h bands with the fo	The "Serenada" The "Serenada" Clowing coverage: the EM 552A,	
	The Eff 151 cost 1,040 a. Band 1: b. Band 2: c. Band 3: d. Band 4: A new radio produced by as a supertubes havin a. Band 1: b. Band 2: c. Band 3:	costs 620 lei lei and has for 30-32 meters 16-51 meters 187-571 meter 1,000 - 2,000 which is now Electromagnet heterodyne equ g the fellowin 13.7 - 26 me 26 - 52 meters	and has no shifter wave length. i	ort wave coverage. h bands with the fo	The "Serenada" The "Serenada" Clowing coverage: the EM 552A,	
	The Eff 151 cost 1,040 a. Band 1: b. Band 2: c. Band 3: d. Band 4: A new radio produced by as a supertubes havin a. Band 1: b. Band 2: c. Band 3:	costs 620 lei lei and has for 30-32 meters 16-51 meters 187-571 meter 1,000 - 2,000 which is now Electromagnet heterodyne equ g the fellowin 13.7 - 26 me 26 - 52 meter 187 - 575 me	and has no shifter wave length. i	ort wave coverage. h bands with the fo	The "Serenada" The "Serenada" Clowing coverage: the EM 552A,	2
	The Eff 151 cost 1,040 a. Band 1: b. Band 2: c. Band 3: d. Band 4: A new radio produced by as a supertubes havin a. Band 1: b. Band 2: c. Band 3:	costs 620 lei lei and has for 30-32 meters 16-51 meters 187-571 meter 1,000 - 2,000 which is now Electromagnet heterodyne equ g the fellowin 13.7 - 26 me 26 - 52 meter 187 - 575 me	and has no shifter wave length. i	ort wave coverage. h bands with the fo	The "Serenada" The "Serenada" Clowing coverage: the EM 552A,	
	The Eff 151 cost 1,040 a. Band 1: b. Band 2: c. Band 3: d. Band 4: A new radio produced by as a supertubes havin a. Band 1: b. Band 2: c. Band 3:	costs 620 lei lei and has for 30-32 meters 16-51 meters 187-571 meter 1,000 - 2,000 which is now Electromagnet heterodyne equ g the fellowin 13.7 - 26 me 26 - 52 meter 187 - 575 me	and has no shifter wave length. i	ort wave coverage. h bands with the fo	The "Serenada" The "Serenada" Clowing coverage: the EM 552A,	
	The Eff 151 cost 1,040 a. Band 1: b. Band 2: c. Band 3: d. Band 4: A new radio produced by as a supertubes havin a. Band 1: b. Band 2: c. Band 3:	costs 620 lei lei and has for 30-32 meters 16-51 meters 187-571 meter 1,000 - 2,000 which is now Electromagnet heterodyne equ g the fellowin 13.7 - 26 me 26 - 52 meter 187 - 575 me	and has no shifter wave length. i	ort wave coverage. h bands with the fo	The "Serenada" The "Serenada" Clowing coverage: the EM 552A,	
	The Eff 151 cost 1,040 a. Band 1: b. Band 2: c. Band 3: d. Band 4: A new radio produced by as a supertubes havin a. Band 1: b. Band 2: c. Band 3:	costs 620 lei lei and has for 30-32 meters 16-51 meters 187-571 meter 1,000 - 2,000 which is now Electromagnet heterodyne equ g the fellowin 13.7 - 26 me 26 - 52 meter 187 - 575 me	and has no shifter wave length. i	ort wave coverage. h bands with the fo	The "Serenada" The "Serenada" Clowing coverage: the EM 552A,	
	The Eff 151 cost 1,040 a. Band 1: b. Band 2: c. Band 3: d. Band 4: A new radio produced by as a supertubes havin a. Band 1: b. Band 2: c. Band 3:	costs 620 lei lei and has for 30-32 meters 16-51 meters 187-571 meter 1,000 - 2,000 which is now Electromagnet heterodyne equ g the fellowin 13.7 - 26 me 26 - 52 meter 187 - 575 me	and has no shifter wave length. i	ort wave coverage. h bands with the fo	The "Serenada" The "Serenada" Clowing coverage: the EM 552A,	